

Enter
Abstract
nmh
3/20/06

ABSTRACT

The present invention provides a non-power source type monitor device installed in a place where a non-power source system needs to be used or a place preferably suitable for the non-power source system, in which a quantity of generated energy not lower than several ten times as much as an output of electric current obtained by a usual piezoelectric power generating device using steel balls can be assuredly obtained by striking a piezoelectric ceramics element once. A piezoelectric power generating device is formed commonly with capable of automatically repeatedly striking the piezoelectric ceramics element so that a quantity of generated energy of a practical level can be assuredly ensured as a power source of such type monitor device.

TELEFAX TRANSMISSION COVER SHEET

TO: Examiner TRIEU, Van Thanh
U.S. Patent & Trademark Office
Group Art Unit: 2636
Fax No: 1-571-273-2972

FROM: James E. Armstrong, IV
OF
ARMSTRONG, KRATZ, QUINTOS,
HANSON & BROOKS, LLP

RE: U.S. PATENT APPLICATION
SERIAL NO. 10/501,912
Our Ref: 040343

Enclosure: Abstract (Replacement Sheet)


NUMBER OF PAGES (INCLUDING THIS COVER SHEET): 2

If all pages not received, please call the above-identified attorney at local telephone no. 202-659-2930.

Certification of Facsimile Transmission

I hereby certify that this paper, a replacement sheet of the Abstract (1 pages and 1 page cover sheet for total of 2 pages), is being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below.

Person signing certification:


Donald W. Hanson, Reg. No. 27,133

March 17, 2006

Date

Attiny.Docket No. 040343